Bauman Moscow State Technical University



Special Machinery Department

Youth Space Center

http://ysc.sm.bmstu.ru

e-mail: ysc@bmstu.ru

Phone: +7 (095) 263-6994

Bauman Moscow State Technical University



Under the aegis of the Federal Space Agency



Space Development: Theory and Practice
Annual International Space Workshop



Russia
Korolev, Moscow region
July 2 - 12
2005

SDTP-2005 program

Day 1	July 2 Saturday
<u>Day 1</u>	July 2, Saturday Arrival to Moscow (Participants are met by YSC
	representatives at "Sheremetyevo-2" airport)
Day 2	July 3, Sunday
<u>Day 2</u>	Breakfast
9:00	
11:00	Cultural program: Red Square, Kremlin,
40-20	Alexander's Garden
18:30	Dinner at IPK
19:30	Introductory Session
<u>Day 3</u>	July 4, Monday
8:15	Breakfast
11:00	Opening ceremony in Federal Space Agency
13:00	Lunch in Federal Space Agency
15:00	Visit to Bauman University museum
18:30	Dinner at IPK
19:30	Introduction to team project
<u>Day 4</u>	July 5, Tuesday
8:15	Breakfast
10:00	Visit to Khrunichev Space Center
13:00	Lunch at Khrunichev Space Center
15:00	Sightseeing in Moscow downtown (free time)
19:00	Cultural program: Theater
<u>Day 5</u>	July 6, Wednesday
8:15	Breakfast
10:30	Visit to Lavochkin Industrial and Scientific
	Association
13:00	Lunch at IPK
15:30	Team project
18:30	Dinner
19:30	Meeting with Russian cosmonauts and
	International astronauts
<u>Day 6</u>	July 7, Thursday
8:15	Breakfast
10:00	Visit to Production Association "Zvevda"
14:00	Lunch at IPK
15:30	Team project
18:30	Dinner
19:30	Team project
21:00	Disco (optional)

SDTP-2005 program

<u>Day 7</u>	July 8, Friday
8:15	Breakfast
10:00	Visit to Monino Air Force museum
13:00	Lunch at Star City
15:00	Visit to Gagarin cosmonaut training center in
	Star City
18:30	Dinner
19:30	Team project
21:00	Disco (optional)
<u>Day 8</u>	July 9, Saturday
8:15	Breakfast
10:30	Visit to BMSTU Research and Educational
	facility in Orevo
13:00	Lunch at Orevo
15:30	Visit to Mission Control Center (Korolev)
18:30	Dinner
19:30	Team project
21:00	Disco (optional)
<u>Day 9</u>	July 10, Sunday
9:00	Breakfast
10:00	Cultural program: Izmailovo souvenir street
	market, Tretyakov gallery
14:00	Boat trip down the Moscow River, Picnic
21:00	Disco
<u>Day 10</u>	<u>July 11, Monday</u>
8:15	Breakfast
10:00	Scientific conference/ Team project presentation
	and discussions
13:00	Lunch at IPK
14:30	Scientific conference. Participants' scientific
	activity reports
18:30	Dinner
21:30	UKSEDS group departure to St. Petersburg

<u>Bauman Moscow State</u> <u>Technical University</u>



Founded in 1830 as an Emperor's Vocational School and located almost in the heart of Russia's capital, Moscow State Technical University named after N.E. Bauman (MSTU) was always known as an Engineering University of educational excellence, having a potential for real greatness.

A long-term history of University provides many examples of creating a number of the world-known scientific schools which contributed to developing of different fields such as space engineering, heating engineering, biophysics, aerodynamics, radio physics, radio electronics, optics, laser technology, dynamics and strength of materials.

The University has an outstanding faculty of 3500 men and women, many of whom are recognized for their scholarship. It numbers 350 Doctors of Science and 1800 Ph.D.s.

Presently there are approximately 18000 students, concentrating their studies in science and engineering, and 1000 post graduates, working on their Ph.D. thesises at BMSTU.

SDTP-2005 excursion sites

Bauman Moscow State Technical University



The most-stated reason for them to enter here was the University's academic reputation.

The University provides close co-operation activities with Russian Academy of Sciences and Industry.

Opportunities offered by MSTU attracted more than 300 international students from 20 countries all over the world.

According to MSTU curriculum, its academic offerings are: bachelor's degree programs, master's programs, Ph.D. programs, pre-University programs, and internship. All training programs meet state educational standards and carry national accreditation.

SDTP-2005

Home base for SDTP-2005









The home base for SDTP-2005 is the Staff's Training Institute of Machine and Instrument Building (IPK) located in Korolev, Moscow Region. IPK is ideally suited to support our SDTP-2005 workshop with a hotel, cafeteria, and full conference facilities located under one roof. IPK also has a small bar/cafeteria which is open most of the time. Transportation for SDTP-2005 will be provided in a coach.

SDTP-2005 excursion sites Khrunichev Space center



Formally established in 1993, the company originates from Khrunichev production plant founded in 1916 and Salyut design office established in 1951. Currently Khrunichev is one of the world's leaders in launch vehicle and spacecraft development. Principal directions of company's activities include manned spacecraft (Salyut, Almaz, Mir, Zarya), launch vehicles (Proton, Rokot), ground launch support infrastructure, spacecraft and rockets manufacturing and ground testing, space communications, remote sensing and launch services.

Rocket and Space Corporation <u>"Energia"</u>









This is Russia's leading company that designs, manufactures, tests, launches and operates manned spacecrafts. Energia products include Vostok, Voskhod, Souyz and Progress transport vehicles, R-7, N-1 and Energia launch vehicles, Salut, Mir space stations. RSC Energia is the Russian primary contractor on ISS, Sea Launch and other international projects. There is an authentic space hardware in the display hall including Vostok capsules flow n by Yu. Gagarin, V. Tereshkova, Voskhod capsule flow n by A. Leonov and P. Beliaev, the first artificial satellites and Salut space station.

SDTP-2005 excursion sites <u>Mission Control Center</u>



Mission Control Center is known all over the world. The first international flight Soyuz-Apollo was controlled from the MCC. Built in 1973, MCC has practically controlled missions of Mir and Salyut orbital stations, Soyuz TM manned spacecrafts, Progress space transport vehicles, space scientific modules for orbital complexes, reusable space shuttle Buran and unmanned interplanetary space probes Venus, Mars, Zond, Vega and Phobus. MCC does its own scientific research and solves specific space flight control tasks.

Scientific and Production Association "Zvezda"





Scientific and Production Association "Zvezda" researches, designs and produces life-support systems for aviation and space applications. It has been developing ejection seats for fighter aircraft since 1952. The products of the enterprise today cover the entire spectrum of aviation-related requirements for life support, from clothing (flying suits, antigravity suits, space suits, helmets) to ejection systems, oxygen systems, and survival kits. "Zvezda" is the sole developer of aviation/space-related life-support systems in the former Soviet Union.

SDTP-2005 excursion sites

Orevo Facility of Bauman Moscow State Technical University



The Orevo Facility of Bauman MSTU is located in Dmitrov which is about 80 km north of Moscow and is an active training facility for the university's engineering students. Included in this visit is a R-7 booster, Molniya booster acceleration block, planetary probes, early Soyuz spacecraft sections, and one of the few surviving LK manned lunar spacecraft. Participants are invited to carefully inspect all space hardw are on display.

Monino Air Force Museum







The Monino Air Force Museum exists since 1958 and now is the biggest aviation museum on the territory of the former USSR. The museum presents the origin and development of aviation in Russia, formation of domestic aviation science and

industry between the World War I and the World war 2, the Air Force contribution to the rout of Nazis, the advent after the war of novel jet aviation and evolution of the latter up to the present day. Museum's collection numbers more than 160 aircraft, 120 engines, a lot of model aircraft, air guns, missiles and rockets, bombs, fuses and ammunition, navigation instruments, pieces of radio and communication equipment, rescue equipment, flight insignia, uniform, combat banners and flags, documents, letters, personal things of pilots, as well as many art exhibits.

SDTP-2005 excursion sites

Gagarin Cosmonaut Training Center in Star City









The Yuriy Gagarin Cosmonaut Training Center at Star City (Zvezdny Gorodok) is the community where cosmonauts live with their families and train for upcoming space missions. Center activities include cosmonauts training in fields as follows: space vehicle control operations, space vehicle systems operation, conducting scientific experiments in space, training for life in space. The SDTP-2005 tour will include visits to the Soyuz spacecraft training area, the Mir space station training area, the hydrolaboratory neutral buoyancy facility and the center grounds.

<u>Lavochkin Industrial</u> and Scientific Association





This company is Russia's leader in development and production of space probes and rovers. Principal directions of activity of Lavochkin include: design and manufacturing of automated spacecraft; analysis of spacecraft trajectories; testing of equipment at levels of system; subsystem and unit preparation of spacecraft for a mission, including pre-launch checkout and testing at the launch site, control of spacecraft from the Center for Deep Space Communications (Yevpatoria) and from the Mission Control Center (Moscow region). Lavochkin possesses a number of testing facilities: centrifuge for stress and functional testing of assemblies under linear accelerations; vibration tables; chambers for testing systems against hot and cold temperatures. Lavochkin products include Luna-15, 16, 17, Venera-13,14,15,16, Mars, Vega, Phobos, Granat, etc

SDTP-2005 excursion sites

Energomash Scientific and Industrial Association (optional)





Energomash Scientific and Industrial Association is the leading Russian enterprise in development of pow eful liquid-fuelled rocket engines (LREs). Principal directions of its activity include: theoretical research in the field of liquid-fuelled rocket engines; development of liquid-fuelled rocket engines for first and second stages of launch vehicles using both hyperbolic and cryogenic propellant components; development of three-component liquid-fuelled rocket engines; experimental work on liquid rocket engine designs, their components and subassemblies; expert evaluation of results from testing of units and subassemblies of LREs. Energomash has designed and manufactured liquid propellant rocket engines for launch vehicles such as Vostok, Voskhod, Souyz

SDTP-2005

<u>Team project</u> and Scientific conference

In the framework of the Workshop it is planned to develop a Team project, which includes a concept design of Mars exploration mission.

During a team project all participants will split into several groups to develop a separate part of the mission. Each team has to design and build a mockup of their space system. Each team will then defend their project during the Scientific conference. Participants are also welcome to make presentations about their scientific activities during the conference.











SDTP-2005

<u>Discussions with</u> cosmonauts and astronauts



With Russian cosmonaut Sergey Krikalev, SDTP2003



With Russian cosmonauts S. Krikalev, A. Lazutkin and American astronauts J. Phillips, E. Lu, 2002



With Russian cosmonaut Alexei Leonov, 2000



With Russian cosmonauts A. Serebrov and G. Strekalov, 2002



With Russian cosmonaut A. Lazutkin and American astronauts D. Tany and C. Hadfield, 2002



With Russian cosmonauts V. Kubasov and A. Serebrov, 2002

SDTP-2005

Cultural program

Red Square, Saint Basils Cathedral



Gorky park



Kremlin Cathedrals





Izmailovo souvenir street market



Christ The Saver Cathedral

SDTP-2005

Boat trip and barbecue













